

DERWENT-ACC-NO:

DERWENT-WEEK:

199147

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Insect trap esp. for agricultural pests -

comprises

chamber in two hemispheres with bristles in

adjustable

gap between their edges

INVENTOR: DOLIDZE, G V; KOBERIDZE, G T

PATENT-ASSIGNEE: GEOR HORTICULTURE[GHORR]

PRIORITY-DATA: 1988SU-4499423 (October 28, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES

MAIN-IPC

SU 1630741 A February 28, 1991 N/A

000 N/A

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

SU 1630741A N/A 1988SU-4499423

October 28, 1988

INT-CL (IPC):

ABSTRACTED-PUB-NO: SU 1630741A

BASIC-ABSTRACT:

The insect trap, for use esp. in agriculture to combat insect pests, consists

of a chamger (1) on a suspension element (2) and a series of non-return valves

round its side which allows insects in but not out.

The chamber is made from two hemispheres (3,4) which are situated with their

open ends facing one another and with a gap between them which can be adjusted

by a vertical rod (5) of variable length. The edges of the hemispheres are

equipped with a series of inward-facing bristles, the tips of which meet inside the chamber.

The upper hemispheres is of greater dia. than the lower one, which prevents any

precipitation getting inside, while the gap is adjusted according to the size

of insects the trap is designed to catch. During operation the trap is

suspended from a support such as a tree branch with a lure inside with a

pherenome scent. The attracted insects enter between the bristles but are

ADVANTAGE - Provides more effective operation by having easier access for

insects, and longer operating life. Bul. 8/28.2.91

CHOSEN-DRAWING: Dwg.2/2

unable to get out.

TITLE-TERMS: INSECT TRAP AGRICULTURE PEST COMPRISE CHAMBER TWO

HEMISPHERICAL

BRISTLE ADJUST GAP EDGE

DERWENT-CLASS: P14

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1991-263962